

Fig. 1

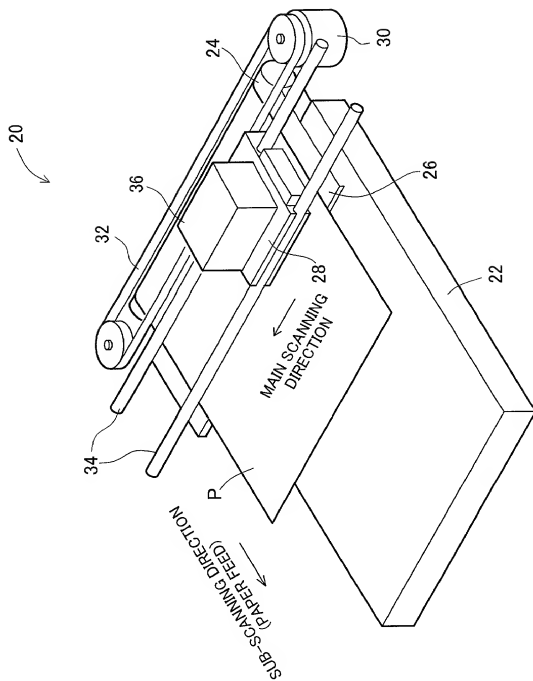


Fig. 2

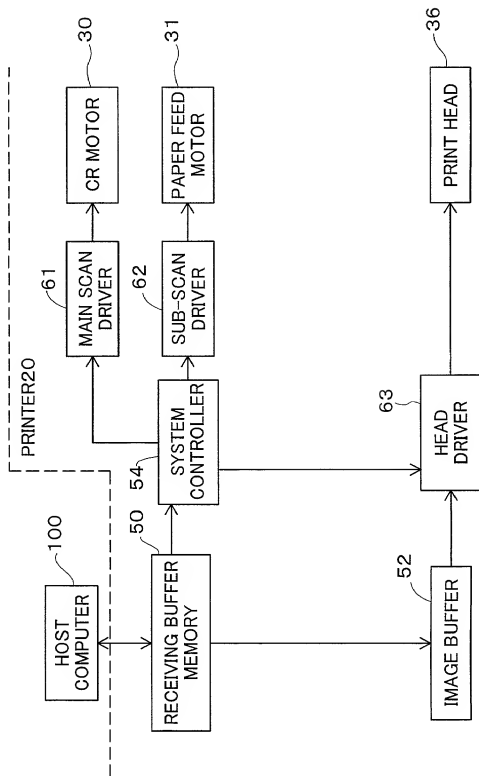


Fig. 3

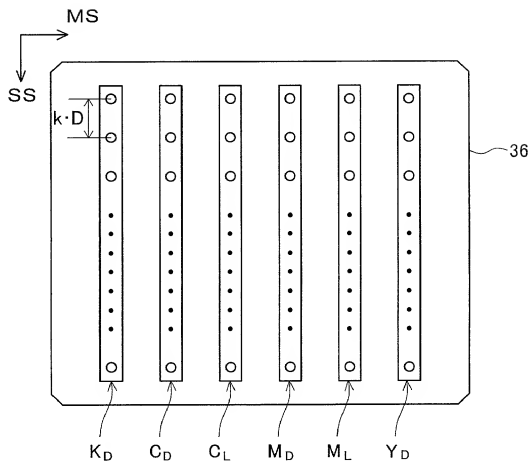


Fig. 4

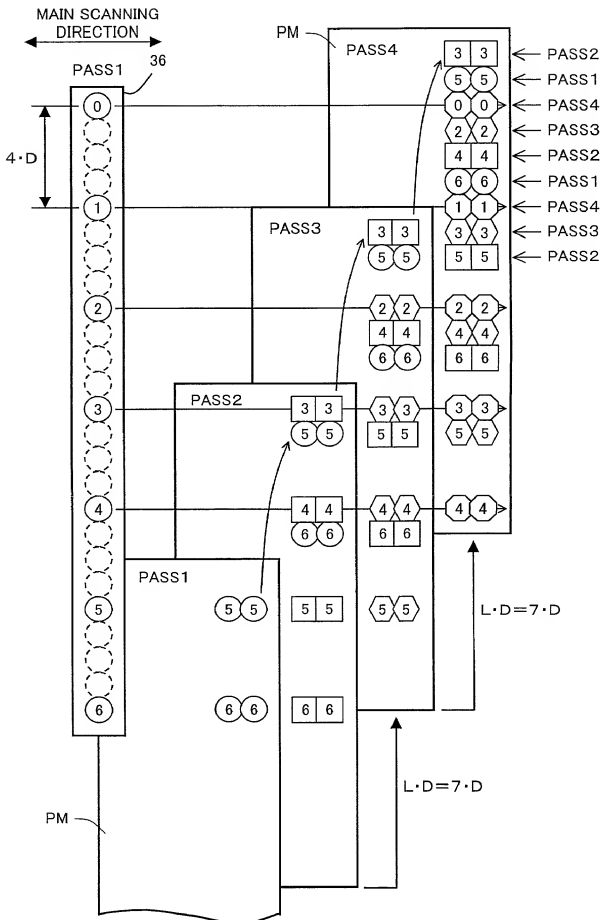


Fig. 6A

IN CASE OF POSITIVE AVERAGE FEED ERROR δ ave.
(Light banding occurs between L2 and L3.)

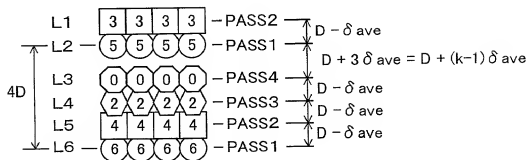


Fig. 6B

IN CASE OF NEGATIVE AVERAGE FEED ERROR $-\delta$ ave.
(Dark banding occurs between L2 and L3.)

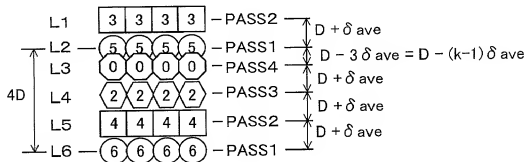


Fig. 7

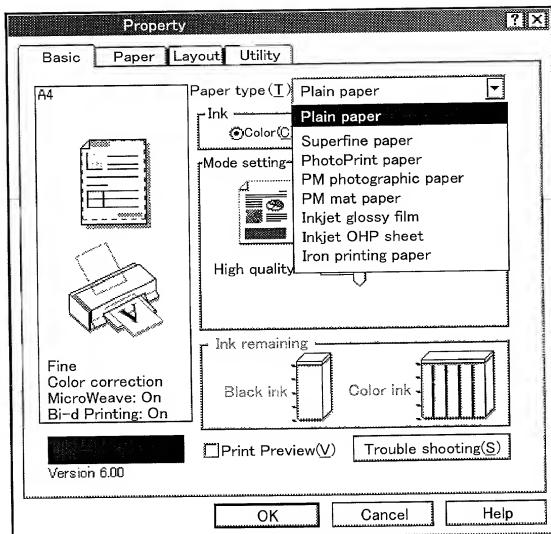


Fig. 8A

FEED ERROR

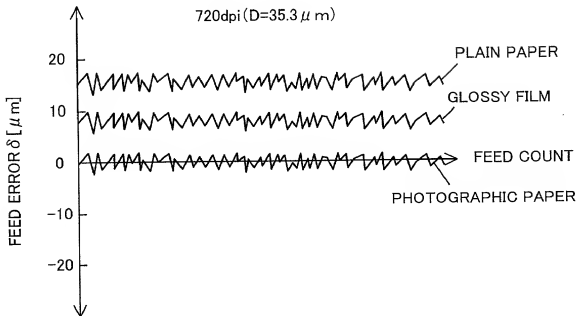


Fig. 8B

ACCUMULATED FEED ERROR

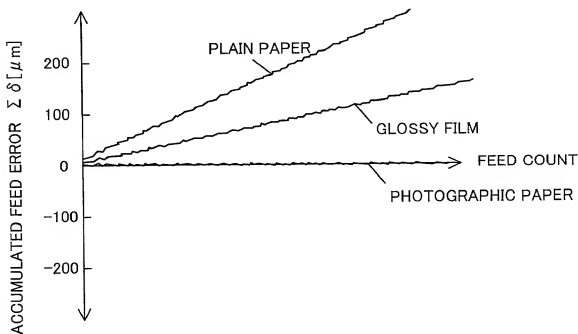


Fig. 9A

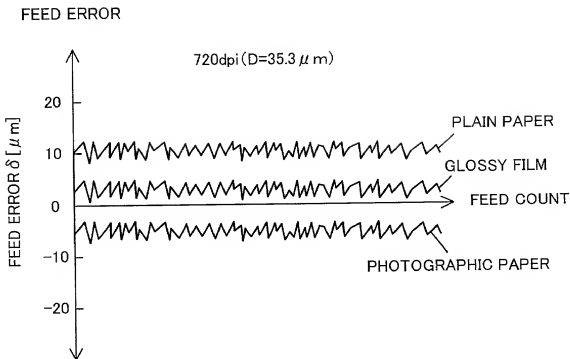


Fig. 9B

ACCUMULATED FEED ERROR

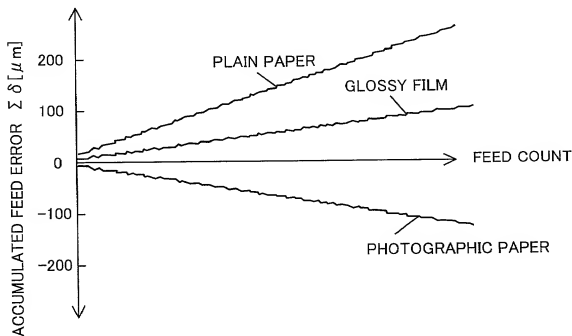


Fig. 10A

FEED ERROR (COMPARATIVE EXAMPLE)

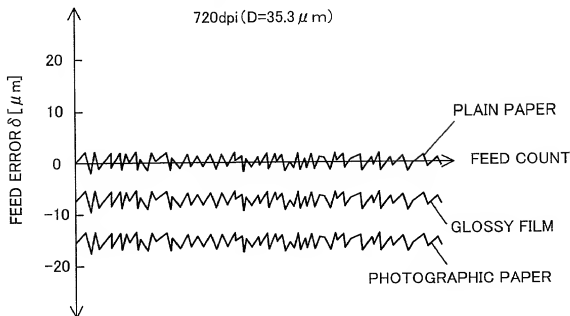


Fig. 10B

ACCUMULATED FEED ERROR (COMPARATIVE EXAMPLE)

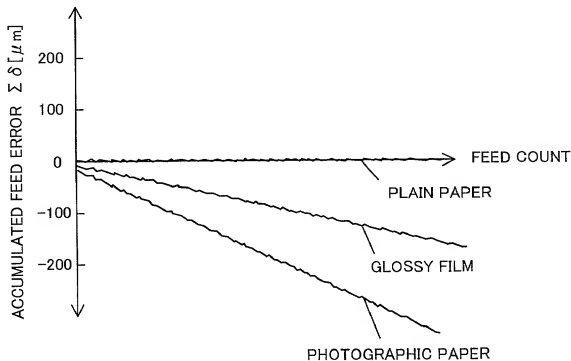


Fig. 11A

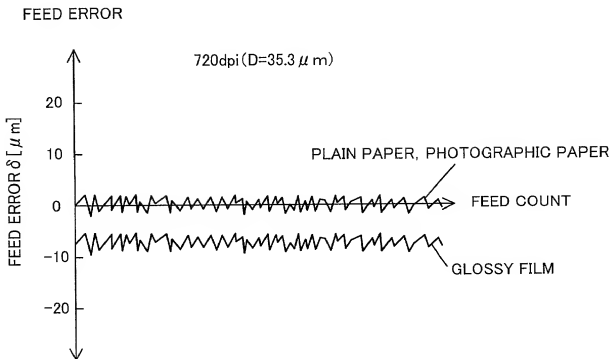


Fig. 11B

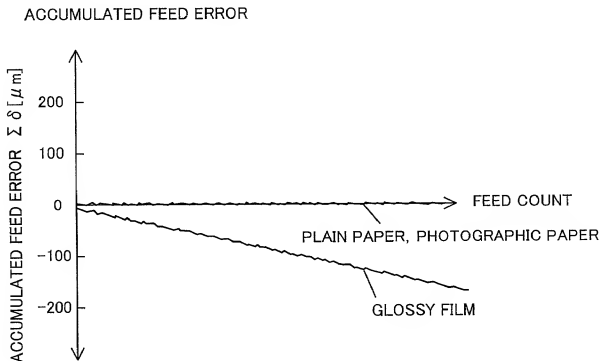


Fig. 12A

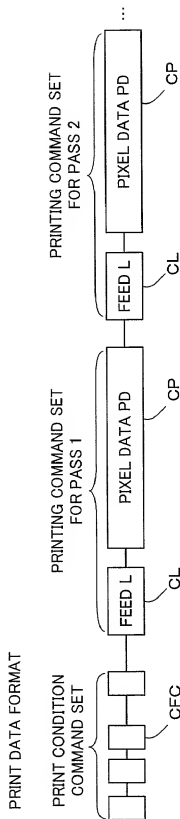


Fig. 12B

CONTENTS OF PAPER FEED CORRECTION COMMAND CFC

	PAPER FEED CORRECTION	PAPER FEED CORRECTION COMMAND CFC	FEED COMMAND TO DRIVER 62
PLAIN PAPER	0	—	L·D
GLOSSY FILM	0	—	L·D
PHOTOGRAPHIC PAPER	$\delta 1 (= 2\Delta)$	2	$L \cdot D + 2\Delta$
ROLL TYPE PHOTOGRAPHIC PAPER	$\delta 2 (= 3\Delta)$	3	$L \cdot D + 3\Delta$